

$\frac{1}{x} = x^{-1}$ ,  $\frac{d}{dx} x^{-1} = -x^{-2} = -\frac{1}{x^2}$

Stylesheet Version: 1.0

Publication Filing Type: new-utility

Title of Invention: METHOD AND SYSTEM FOR LOW DOSE IMAGE SIMULATION FOR IMAGING SYSTEMS

[illegible]

(b) (5) DPP, (b) (7)(C), (b) (7)(D)

Primary Citizenship:	US
Given Name:	Thomas
Middle Name:	Louis
Family Name:	Toth
Residence City:	Brookfield
Residence State:	WI
Residence Country:	US
Address:	15810 Laura Lane Brookfield WI, 53005 US

APP ID=10064586

Primary Citizenship: US  
Given Name: Jiangying  
Family Name: Ki  
Residence City: New Berlin  
Residence State: WI  
Residence Country: US  
Address: 3635 S. McIntosh Ct.  
New Berlin WI, 53151 US

Primary Citizenship: US  
Given Name: Scott  
Middle Name: Matt  
Family Name: McOlash  
Residence City: Wauwatosa  
Residence State: WI  
Residence Country: US  
Address: 2431 North 82nd Street  
Wauwatosa WI, 53213 US